

## Top links

### [New D-STAR HT from Kenwood](#)

Tri-band, D-STAR, APRS included. Rumors of August availability at \$600.

[AmateurRadio.com](#)

### [New Yaesu FT-891 mobile HF rig](#)

It covers 30kHz to 56MHz on receive and transmits in the amateur bands from 160m to 6m with 100W output.

[QRP Blog](#)

### [HamRadio360 interviews Elecraft co-founder, discusses new KX2](#)

Elecraft gives first peek into the new KX2 transceiver.

[HamRadio360](#)

### [\[PDF\] Elecraft KX2 brochure](#)

[Elecraft](#)

### [\[PDF\] Elecraft KX2 data sheet](#)

[Elecraft](#)

### [\[PDF\] Elecraft KX2 FAQ](#)

[Elecraft](#)

### [Video: KX2 in action for SOTA activation](#)

Elecraft KX2 and KX3 Transceivers in action, side-by-side

[WG0AT](#)

### [DV4home announced, supports D-STAR, DMR, dPMR & P25](#)

The DV4home features direct internet transceive mode using the microphone and the external speaker.

[Wireless Holdings](#)

### [Uniden announces DMR support for its flagship scanners](#)

will soon support DMR monitoring.

[VA3XPR](#)

### **Dayton Hamvention AMSAT demonstration plans**

A special demonstration on SO-50 will take place during the 12:19pm (16:19 UTC) pass on Saturday May 21st.

[AMSAT](#)

### **Hackaday at Hamvention**

The main purpose of my visit is to document the immense swap meet. There will be over a thousand vendors hocking their wares, from antique radios to gauges and other electronic paraphernalia.

[Hackaday](#)

### **ARRL CEO want to hear from you at Dayton**

ARRL CEO Tom Gallagher, NY2RF, said he's looking forward to hearing in person from ARRL members when he makes his inaugural appearance at Hamvention.

[ARRL](#)

### **DX Engineering announces new acquisitions**

DX Engineering has acquired exclusive rights to Clifton Laboratories' ham radio product line, and it has purchased TW Antennas.

[ARRL](#)

### **Experience Hamvention remotely**

Check out some of the webcasts that will emanate from Hara Arena during the big show.

[ARRL](#)

### **NPOTA activations while bound for Dayton**

En route to the 2016 Dayton Hamvention, I'm doing a few National Parks On The Air (NPOTA) activations with my my buddy, Eric (WD8RIF).

[The SWLing Post](#)

### **CubeSats with Amateur Radio payloads deploy from ISS**

The Slow Scan Television (SSTV) satellite STMSat-1, built by Elementary students at Saint Thomas More Cathedral School (STM), was deployed along with the pair of NODES CubeSats built by students at Santa Clara University.

[AMSAT UK](#)

### **Television signal DXing**

Would pristine digital signals make it harder to find unusual stations? And with so many TVs offering digital channel-scanning functionality, would the heavy tweaking so often needed to bring a channel to life eventually make TV DXing impossible?

[Motherboard](#)

## [habhub: Complete high altitude ballooning software tool set](#)

Tracking system, predictor, car chase apps, SSDV, more...

[habub](#)

## [Ham Radio Mesh Networks – fun and fulfilling](#)

The concept is to take commercial off-the-shelf technology and re-purpose it into a mesh data network.

[AmateurRadio.com](#)

[Amateur Radio Weekly](#) is curated by [K4HCK](#).

[View the archive](#) | [Follow us on Twitter](#)

Thank you for reading.

73

Share this email:



 [powered by emma](#)